

Claims

1. A blanket for printing which has a supporting layer formed on the underside of a surface layer which is to be a printing surface, the warps of a woven fabric constituting the supporting layer comprising a vinylon yarn which is a spun yarn spun by a wet solvent cooling gel spinning method.

2. A blanket for printing which comprises a reinforcing layer comprising a plurality of woven fabrics laminated via an elastic binder layer and a surface layer laminated on the reinforcing layer, the warps of at least one of the woven fabrics constituting the reinforcing layer comprising a vinylon yarn which is a spun yarn spun by a wet solvent cooling gel spinning method.

3. The blanket of claim 1 or 2, which is a compressible blanket for printing which has the supporting layer formed between the surface layer which is to be a printing surface and a compressible layer.

4. The blanket of claim 1 or 2, wherein the supporting layer is the uppermost woven fabric (top fabric) of the woven fabrics constituting the reinforcing layer.

5. The blanket of claim 2, wherein the reinforcing

layer comprises two layers of woven fabrics and the warps of the two layers of woven fabrics comprise the vinylon yarn which is a spun yarn spun by the wet solvent cooling gel spinning method.

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